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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/424,116	01/06/2000	GERARD LANG	05725.0489	7571
7:	590 07/31/2002	·		
	HENDERSON FARABO	W	EXAMINER	
GARRETT & DUNNER 1300 I STREET NW WASHINGTON, DC 20005			EINSMANN, MARGARET V	
		•••	ART UNIT	PAPER NUMBER
			1751	1/
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(a)
	Application No.	Applicant(s) / 1
•	09/424,116	LANG ET AL.
Office Action Summary	Examiner	Art Unit
	Margaret Einsmann	1751
The MAILING DATE of this communication approach for Reply	ppears on the cover sheet wi	th the correspond nc address
A SHORTENED STATUTORY PERIOD FOR REP THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a re - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by state - Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b).	N. 1.136(a). In no event, however, may a reeply within the statutory minimum of thirty and will expire SIX (6) MON ute, cause the application to become AB	eply be timely filed y (30) days will be considered timely. THS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).
Status 1) Responsive to communication(s) filed on 0	3 May 2002	
1) Responsive to communication(s) filed on <u>03</u> 2a) This action is FINAL . 2b) □	This action is non-final.	
2a) ☐ This action is FINAL. 2b) ☐ 3) ☐ Since this application is in condition for allow		ters prosecution as to the merits is
closed in accordance with the practice under Disposition of Claims	-	
4) Claim(s) 26-60 is/are pending in the applica	ition.	
4a) Of the above claim(s) is/are withdo	rawn from consideration.	
5) Claim(s) is/are allowed.		
6)☐ Claim(s) <u>26-60</u> is/are rejected.		
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction and	I/or election requirement.	
Application Papers		
9) The specification is objected to by the Examir		·
10)☐ The drawing(s) filed on is/are: a)☐ acc		
Applicant may not request that any objection to		
11) The proposed drawing correction filed on		isapproved by the Examiner.
If approved, corrected drawings are required in	•	
12) The oath or declaration is objected to by the E	Examiner.	
Priority under 35 U.S.C. §§ 119 and 120	'	0 440(a) (d) a = (f)
13) Acknowledgment is made of a claim for forei	ign prionty under 35 U.S.C.	3 119(a)-(a) or (1).
a)⊠ All b)□ Some * c)□ None of:	unto house boom received	
1. Certified copies of the priority docume		nnlication No
2. Certified copies of the priority docume		<u></u>
3. Copies of the certified copies of the prapplication from the International E * See the attached detailed Office action for a li	Bureau (PCT Rule 17.2(a)).	
14) Acknowledgment is made of a claim for dome	stic priority under 35 U.S.C.	§ 119(e) (to a provisional application).
a) ☐ The translation of the foreign language p 15)☐ Acknowledgment is made of a claim for dome	• •	
Attachment(s)	-	
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 	5) Notice of I	Summary (PTO-413) Paper No(s) Informal Patent Application (PTO-152)

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DETAILED ACTION

This action is in response to the appeal brief filed 5/3/2002. The finality of the office action of 5/08/01 is withdrawn due to a new grounds of rejection.

Applicant's filing of a terminal disclaimed has mooted the obviousness double patenting rejection over 09/424,119 as applied in the previous actions.

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains.

Patentability shall not be negatived by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered-therein-were-made-absent-any-evidence-to-the-contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(f) or (g) prior art under 35 U.S.C. 103(a).

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Claims 26-36, 40-60 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lang in view of Konrad.

Lang, U.S. Patent No. 4,025,301, teaches compositions for dyeing hair which contain at least one cationic dye of the formula exemplified which encompasses dyes of formula (I) as claimed, wherein the dye is present in the claimed amounts at the claimed pH's in mediums as claimed, see Abstract and col. 2, lines 2-13. The patentee teaches that the compositions may also contain oxidation dyes, and may be mixed with hydrogen peroxide before application to the hair as claimed, see col. 3, lines 42-51. Lang exemplifies various 3-aminopyridine dyes as claimed, see Examples such as 8-15, 20-24 and 27-29. In Example q, Lang exemplifies a composition which contains the dye of Example 14 (a dye of formula (I) as claimed), oxidation bases including p-toluenediamine, p-aminophenol and N-methyl-p-aminophenol sulfate, and couplers including m-aminophenol, all in the claimed amounts in a medium as claimed. The composition is mixed with a hydrogen peroxide oxidant, and is applied to hair in a dyeing method as claimed. Lang does not teach the claimed couplers of formula (I), or the claimed kits.

Konrad, U.S. Patent No. 4,588,410, teaches compositions for dyeing hair which-contain-a-coupler-of-formula-(I), which encompasses-couplers-of-formula-(II) as claimed, see Abstract. Konrad teaches that such couplers, particularly the claimed (2'-hydroxyethyloxy)-2-hydroxy-4-aminobenzene, is an improvement over the conventionally used m-aminophenol coupler because it results in more fashionable

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tones when combined with conventional developers such as p-aminophenols and p-diamines, see col. 2, line 24-col. 3, line 12.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to at least partially substitute the m-aminophenol coupler in the compositions and processes of Lang (which use oxidation bases and direct dyes of formula (I) as claimed), resulting in dyeing compositions and processes as claimed, because Lang does not require any specific oxidation dyes for use in the patentee's compositions, and Konrad teaches that the claimed substituted m-aminophenols have various improvements over the conventionally used m-aminophenol such as improved tones when combined with conventional oxidation bases, including the bases exemplified by Lang. The storage of the compositions of Lang as modified by Konrad in kits as claimed would have been obvious to those skilled in the art because such kits are conventional for the storage of two-part oxidative hair dyeing compositions, absent a showing otherwise.

Examiner notes the comparative Examples in the specification which show that two compositions as claimed have increased color uptake as compared two compositions which differ only in that they contain meaninophenol as coupler instead of 5-amino-2-methylphenol as claimed. This evidence is not deemed persuasive to overcome the above rejection for several reasons.

First, the closest prior art of record, Lang's Example q, was not compared.

Lang's composition contains a mixture of oxidation bases and couplers, encompassed

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by the claims but not present in the compared compositions. It is unclear how these additional dyes effect the overall results. Showings of unexpected results must compare the closest prior art. See Ex parte Beck, 9 USPQ 2d 2000 (BPAI 1987); In re Burkel, 201 USPQ 67 (CCPA 1979), and In re Merchant, 197 USPQ 785 (CCPA 1976).

Second, the evidence is not commensurate in scope with the claims. Particularly, the claims allow for countless mixtures of dyes of formula (I) in combination with any oxidation base and a coupler of formula (II), wherein each component may be present in virtually any amount at any pH. Two combinations as claimed were compared, wherein both combinations contained the same oxidation base and coupler, i.e. p-phenylenediamine and 2-methyl-5-aminophenol. Such a limited showing is not representative of the full scope of the claimed invention. Evidence of unobviousness must be commensurate in scope with the claims. See In re Kulling, 14 USPQ 2d 1056, 1058 (Fed. Cir. 1990).

Response to Arguments

Applicant's arguments filed in the appeal brief have been fully considered but they are not persuasive regarding the above rejection.

Applicant argues that there is no motivation to combine the references.

Adequate motivation to combine the references is supplied by Konrad, column 2 (see above) who teaches the substituted m-aminophenol as an improvement over m-aminophenol. The purpose of Konrad's invention to an improved coupler, that is an improved m-aminophenol, making the substitution prima facie obvious.

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Applicant argues that there is no objective teaching to combine Konrad's substituted m-aminophenol with the direct dye of Lang in example q. However, Applicant is not adding a component but is replacing the m-aminophenol in example q with the m-aminophenol which has been invented by Konrad as an improvement over m-aminophenol Applicant argues that Konrad does not teach nor suggest the substitution of the coupler of formula I for m-aminophenol for use in compositions comprising both an oxidation base and a direct dye. In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See In re Keller, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); In re Merck & Co., 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986). Konrad need not show or teach or suggest the substitution of the coupler of formula 1 for m-aminophenol because Lang is applied for the teaching that meta-aminophenol and applicant's direct dyes are used in combination. Thus all of the dyes are used in compositions for dyeing hair. It is prima facie obvious to combine two compositions each taught by the prior art to be useful for the same purpose, in order to form a third composition which is to be used for the very same purpose. See In re Kerkhoven, 205 USPQ 1069, 1072. Applicant next argues that there is no teaching to use Konrad's coupler in a composition comprising all 14 components in example q of Lang. Applicant is directed to his own specification, pages 27 and 28 which reveals that most of the components are part of the "common dye support" used with any combination of dyes. Regarding the arguments that Kerkhoven is not applicable, applicant states that the components of the composition polymerize

not react with the bases and couplers.

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and therefore are reactive components, not static components. The direct dye is not a reactive component, and does not take part in the oxidative polymerization.

Accordingly that argument is not applicable. The direct cationic dyes are known

additives to oxidation dyeing compositions to provide added glints and shades. They do

Claims 37-39 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lang and Konrad as applied to claim 26 above, and further in view of Rondeau et al., US 6,001,135.

Lang and Konrad are applied as in the above rejection as rendering obvious the composition as claimed in claim 26 wherein a cationic direct dye is combined with an oxidation base and a substituted m-aminophenol coupler. However, there is no mention in either reference of using a double base as claimed in claim 37 as the oxidation base.

Rondeau is applied for teaching the equivalence of the double bases as claimed in claim 37 to the oxidation bases used in Lang when used in compositions containing cationic direct dyes. See the disclosure of Rondeau beginning on col 7 line 65 and continuing through column 9 for the oxidation bases and columns 11 et seq for the direct dyes. Note in particular dye 130 in col 14 which is an isomer of the pyridoneazo dye-as-taught-by-Konrad.—Accordingly-it-would have been obvious to one skilled in the art to use a double base as the oxidation base in the composition of Lang because Rondeau teaches their equivalence for use as oxidation bases in oxidative hair dyeing compositions comprising a cationic direct dye.

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Claims 26-60 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rondeau et al., US 5,919,273. Rondeau teaches and claims compositions, processes and kits for dyeing keratin fibers, in particular, hair, comprising an oxidation base, a substituted meta-aminophenol and a cationic direct dye. The oxidation base includes all claimed herein (see claims 9-11), the substituted meta-aminophenol includes those claimed herein (see claims 7 and 18), and the cationic dyes include a pyridineazo, dye II-30, which is a position isomer of the dyes claimed in this application (see column 29, claim 19). Note also Structure A_4 in col 3 which is a general teaching of the pyridine component. The process of dyeing keratin fibers is claimed in claim 39 and the kit analogous to the one claimed in instant claim 60 is claimed in claim 43.

It would have been obvious to the man having skill in the art at the time the invention was made to formulate a composition for dyeing keratin hair containing the direct dyes as claimed with the substituted aminophenol coupler as claimed and oxidation base as claimed because Rondeau et al. teaches compositions, processes and kits which includes a position isomer of applicant's claimed dye. Note that structurally similar compounds are generally expected to have similar properties. In re Gyurik, 596 F. 2d 1012, 201 USPQ 552. Closely related homologs, analogs and isomers-in-chemistry may-create-a prima-facie-case-of obviousness.—In-re-Dillon-USPQ—2d 1897, 1904 (Fed. Cir. 1990); In re Payne 203 USPQ 245 (CCPA 1979); In re Mills 126 USPQ 513 (CCPA 1960); In re Henze 85 USPQ 261 (CCPA 1950); In re Hass 60 USPQ 544 (CCPA 1944).

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Claims 26-60 are rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 1-43 of U.S. Patent No. 5,919,273. Although the conflicting claims are not identical, they are not patentably distinct from each other because the claims are directed to compositions, process and kits containing all of the elements of the compositions, process and kits as claimed herein except that the claimed dye includes a position isomer of the dyes in the compositions, processes and kits claimed in the patent. See analysis in the above rejection under 35 USC 103(a)

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Margaret Einsmann whose telephone number is (703) 308-3826. The examiner can normally be reached on Monday to Thursday and alternate Fridays from 7:00 A.M. to 4:30 P.M. The fax phone number for this Technology Center is (703) 305-3599

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Group receptionist whose telephone number is -(703)-308-0661.

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Margaret EINSMANN

PRIMARY EXAMINER 1751

July 25, 2002